

THE JOURNAL OF PARASITOLOGY

Founded by Henry Baldwin Ward

OFFICIAL ORGAN OF THE
AMERICAN SOCIETY OF PARASITOLOGISTS

EDITOR

AUSTIN J. MACINNIS

CONSULTANTS

Roy C. Anderson
Raymond M. Cable
William C. Campbell
J. Ralph Lichtenfels
Justus F. Mueller
Howard J. Saz
John F. Schacher
Conrad E. Yunker

EDITORIAL BOARD

Ralph A. Barr
Calvin G. Beames, Jr.
Gilbert A. Castro
Raymond H. Cypess
Phillip A. D'Alesandro
Raymond T. Damian
David A. Dean
Sherwin S. Desser
Jacob K. Frenkel
Terence J. Hayes
John C. Holmes
Edward L. Jeska
Raymond E. Kuhn
John S. Mackiewicz
Leo Margolis
Louis H. Miller
Kenneth D. Murrell
Brent B. Nickol
Robin M. Overstreet
Larry S. Roberts
Gerhard A. Schad
Leonard W. Scheibel
Jane A. Starling
Gary L. Uglem
Jeffrey F. Williams
Kenneth A. Wright



VOLUME 68

1982

ALLEN PRESS, INC., LAWRENCE, KANSAS, USA

CONTENTS OF VOLUME 68

FEBRUARY 1982, NUMBER 1

SOCIETY BUSINESS

Introducing President Noble. GLEN A. NOBLE	3
Presidential Address: Parasites Can Never Do Only One Thing. ELMER R. NOBLE	3
Presentation of the 1981 Henry Baldwin Ward Medal. HOWARD J. SAZ	8
Acceptance of the Henry Baldwin Ward Medal. DANIEL G. COLLEY	8
Seventy-first Council Meeting Minutes. MAURICE D. LITTLE	12
Fifty-sixth Annual Business Meeting Minutes. MAURICE D. LITTLE	30

IMMUNOLOGY

Immunological Memory in Mice to Adult <i>Hymenolepis diminuta</i> (Cestoda). C. A. HOPKINS	32
Analysis of Antigenic Variation in Cysticerci of <i>Taenia solium</i> . VERONICA YAKOLEFF-GREENHOUSE, ANA FLISSE, ARTURO SIERRA, and CARLOS LARRALDE	39

BIOCHEMISTRY

Plasma Spectrometric Analysis for Na, K, Ca, Mg, Fe, and Cu in <i>Schistosoma mansoni</i> and <i>S. japonicum</i> . E. WOLDEMUSIE and J. L. BENNETT	48
Membrane Transport of Inositol by <i>Hymenolepis diminuta</i> (Cestoda). Y. K. IP and F. M. FISHER, JR.	53

ULTRASTRUCTURE

Alveolar Structure of Salivary Glands of the Lone Star Tick, <i>Amblyomma americanum</i> (L.): Unfed Females. JOHN M. KROLAK, CHARLOTTE L. OWNBY, and JOHN R. SAUER	61
Ultrastructure of Encapsulation of <i>Schistosoma mansoni</i> Mother Sporocysts by Hemocytes of Juveniles of the 10-R2 Strain of <i>Biomphalaria glabrata</i> . ERIC S. LOKER, CHRISTOPHER J. BAYNE, PATRICIA M. BUCKLEY, and KRIS T. KRUSE	84

EXPERIMENTAL

Changes in Germinative Cell Frequencies in the Germinative Region of <i>Hymenolepis diminuta</i> During Development. ROBERT W. MEAD	95
Protein Changes in the Salivary Glands of the Female Lone Star Tick, <i>Amblyomma americanum</i> , During Feeding. JANIS L. MCSWAIN, RICHARD C. ESSENBERG, and JOHN R. SAUER	100

Effects of Coccidiosis on the Electrophoretic Pattern of Serum Proteins in Chickens. MICHAEL D. RUFF and PATRICIA C. AUGUSTINE	107
--	-----

The Effects of Temperature and Oxygen on the Development of <i>Polymorphus marilis</i> (Acanthocephala) in <i>Gammarus lacustris</i> (Amphipoda). JOHN P. E. TOKESON and JOHN C. HOLMES	112
---	-----

<i>Schistosoma mansoni</i> : Cercarial Responses to Irradiance Changes. KENNETH S. SALADIN	120
--	-----

The Life Cycle of <i>Octospiniferooides chandleri</i> Bullock, 1957 (Acanthocephala: Neoechinorhynchidae) with Some Observations on Parasite-induced, Photophilic Behavior in Ostracods. DAVID J. DEMONT and KENNETH C. CORKUM	125
--	-----

ECOLOGY

The Use of Ecological Terms in Parasitology (Report of an Ad Hoc Committee of The American Society of Parasitologists). L. MARGOLIS, G. W. ESCH, J. C. HOLMES, A. M. KURIS, and G. A. SCHAD	131
---	-----

TAXONOMY

<i>Brentensis uncinus</i> Gen. et Sp. N. and <i>Gorgorhynchus satoi</i> (Morisita 1937) Yamaguti 1963 from Taiwan. SANDRA H. LEOTTA, GERALD D. SCHMIDT, and ROBERT E. KUNTZ	134
---	-----

<i>Haemaphysalis (Garnhamphysalis) mjoeberti</i> : Identity, Structural Variation and Biosystematic Implications, Deer Hosts, and Distribution in Borneo and Sumatra (Ixodoidea: Ixodidae). HARRY HOOGSTRAAL and HILDA Y. WASSEF	138
--	-----

<i>Mixodigmatidae</i> , a New Family of Cestode (Trypanorhyncha) from a Deep Sea, Planktivorous Shark. MURRAY D. DAILEY and WOLFGANG VOEGELBEIN	145
---	-----

<i>Hyalomma (Hyalommina) arabica</i> Sp. N. Parasitizing Goats and Sheep in the Yemen Arab Republic and Saudi Arabia. RUPERT G. PEGRAM, HARRY HOOGSTRAAL, and HILDA Y. WASSEF	150
BOOK REVIEW	
Foundations of Parasitology, Second Edition, by G. D. Schmidt and L. S. Roberts. WILLIAM H. COIL	83
RESEARCH NOTES	
Genetics of Cross-Resistance Between Antifolate Drugs in <i>Plasmodium yoelii</i> . GRAHAM KNOWLES	157
Lack of Effect of Host Age on the Distribution of <i>Trichinella spiralis</i> Within the Small Intestine of Laboratory Mice. R. O. MCCRACKEN	159
Fumarase Activity in <i>Moniliformis dubius</i> (Acanthocephala). J. WILKES, R. A. CORNISH, and D. F. METTRICK ..	162
Isolation of <i>Acanthamoeba</i> and <i>Naegleria</i> from the Intestinal Contents of Freshwater Fishes and Their Potential Pathogenicity. EILEEN D. FRANKE and JOHN S. MACKIEWICZ	164
Avian Malaria at High Altitude and the Occurrence of <i>Plasmodium (Novyella) vaughani</i> in <i>Zonotrichia</i> . STEPHEN ERVIN	166
<i>Andracantha mergi</i> : (Acanthocephala: Polymorphidae) from American Bald Eagles, <i>Haliaeetus leucocephalus</i> . BRENT B. NICKOL and A. ALAN KOCAN	168
Evidence Against the Hypothesis that the Pierceroid Larva of <i>Ligula intestinalis</i> (Cestoda: Pseudophyllidea) Produces a Sex Steroid that Interferes with Host Reproduction. C. ARME, D. V. GRIFFITHS, and J. P. SUMPTER	169
Rapid Hatching Induced by Light Intensity Reduction in the Monogenean <i>Entobdella diadema</i> . GRAHAM C. KEARN	171
Comparative Allometry of Size of the Digenic Trematode <i>Bucephalus gorgon</i> (Linton, 1905) Eckmann, 1932 (Bucephalidae) in Two Sites of Infection in the Marine Fish <i>Seriola dumerili</i> (Risso). JACOB H. FISCHTHAL, DANIEL O. CARSON, and RUSSELL S. VAUGHT	173
North Island Kiwi, <i>Apteryx australis mantelli</i> (Apterygiformes: Aves): A New Host for <i>Toxocara cati</i> (Nematoda: Ascaridoidea) in New Zealand. W. C. CLARK and JAN C. MCKENZIE	175

APRIL 1982, NUMBER 2

IMMUNOLOGY

Inhibition of Antibody-Binding as a Radioimmunoassay for <i>Plasmodium berghei</i> Infection in Rats. HAVA AVRAHAM, DAN T. SPIRA, and DOV SULITZEANU	177
Immunogenic Antigens Common to <i>Plasmodium knowlesi</i> and <i>Plasmodium falciparum</i> Are Expressed on the Surface of Infected Erythrocytes. RUPERT SCHMIDT-ULLRICH, LOUIS H. MILLER, DONALD F. H. WALLACH, and JOHN LIGHTHOLDER	185
Characterization of the Antiviral Activity Produced During <i>Trypanosoma cruzi</i> Infection and Protective Effects of Exogenous Interferon Against Experimental Chagas' Disease. FELIPE KIERSZENBAUM and GERALD SONNENFELD	194
<i>Schistosoma mansoni</i> : Is Acquired Immunity Induced by Highly X-Irradiated Cercariae Dependent on the Size of the Challenging Dose? S. Y. LI HSÜ, H. F. HSÜ, JAMES W. OSBORNE, and STEVEN C. JOHNSON	199
Reduced Hexose Transport by Enterocytes Associated with Rapid, Noninjurious Rejection of <i>Trichinella spiralis</i> from Immune Rats. JOSEPH HESSEL, K. RAMASWAMY, and G. A. CASTRO	202

BIOCHEMISTRY

Metabolic Requirements of Schistosomes. ERNEST BUEDING and JEAN FISHER	208
Mitochondrial Malate Dehydrogenase, Decarboxylating ("Malic" Enzyme) and Transhydrogenase Activities of Adult <i>Hymenolepis microstoma</i> (Cestoda). CARMEN F. FIORAVANTI	213
The Effect of Levamisole on Glycogen Synthase and the Metabolism of <i>Litomosoides carinii</i> . PATRICIA R. KOMUNIECKI and HOWARD J. SAZ	221

Properties of Glycogen Synthase and Phosphorylase from <i>Biomphalaria glabrata</i> (Mollusca). F. W. SCHWARTZ and CLINT E. CARTER	CHARLES 228
Effect of <i>Schistosoma mansoni</i> on Glycogen Synthase and Phosphorylase from <i>Biomphalaria glabrata</i> (Mollusca). CHARLES F. W. SCHWARTZ and CLINT E. CARTER	236
ULTRASTRUCTURE	
The Yellow-Spot Disease of <i>Tritonia diomedea</i> Bergh, 1894 (Mollusca: Gastropoda: Nudibranchia): Encapsulation of the Thraustochytriaeous Parasite by Host Amoebocytes. NORMAN MCLEAN and DAVID PORTER	243
Location of Chitin in the Cyst Wall of <i>Entamoeba invadens</i> with Colloidal Gold Tracers. ANGEL ARROYO-BEGOVICH and ALFONSO CÁRABEZ-TREJO	253
EXPERIMENTAL	
Mebendazole Therapy of Enteral Trichinellosis. RICHARD O. McCracken, ALICIA GARCIA, and HELEN G. ROBINS	259
Developmental Physiology of Cestodes. XVII. Some Biological Properties of Putative "Crowding Factors" in <i>Hymenolepis diminuta</i> . LARRY S. ROBERTS and GAYLE DRANCH INSLER	263
Spectrophotometric Characterization of Integumental Pigments from Uninfected and <i>Acanthocephalus dirus</i> -Infected <i>Asellus intermedius</i> . DAVID F. OETINGER and BRENT B. NICKOL	270
Activation and Excystation of <i>Isospora felis</i> and <i>Isospora rivolta</i> Sporozoites. P. B. MCKENNA and W. A. G. CHARLESTON	276
Development of the Bovine Eyeworm, <i>Thelazia gulosa</i> (Railliet and Henry), in Experimentally Infected, Female <i>Musca autumnalis</i> De Geer. CHRISTOPHER J. GEDEON and JOHN G. STOFFOLANO, JR.	287
Development of <i>Tetrapetalonema llewellyni</i> to the Infective Stage in <i>Culicoides hollensis</i> . ROBERT C. LOWRIE, JR., and MARK L. EBERHARD	293
ECOLOGY	
Human Fascioliasis in Corozal, Puerto Rico. PEDRO BENDEZÚ, ANNE FRAME, and GEORGE V. HILLYER	297
Comparison of the Parasite Communities of the White Sucker (<i>Catostomus commersoni</i>) from Two Rivers in New Hampshire. PATRICK M. MUZZALL	300
The Role of Host Biology, Vector Biology, and Temperature in the Distribution of <i>Trypanoplasma bullocki</i> Infections in the Lower Chesapeake Bay. EUGENE M. BURRESON and DAVID E. ZWERNER	306
Comparative Size Allometry of the Digenetic Trematode <i>Lissorchis attenuatus</i> (Monorchidae) at Four Intensities of Infection in the White Sucker. JACOB H. FISCHTHAL, DANIEL O. CARSON, and RUSSELL S. VAUGHT	314
TAXONOMY	
New Saurian Trypanosomes from Southeast Asian Skinks and Lacertids. SAM R. TELFORD, JR.	319
<i>Dipetalonema (Dasypalia) averyi</i> Subgen. et Sp. N. (Nematoda: Filarioidea) from the Nine-Banded Armadillo, <i>Dasyurus novemcinctus</i> in Louisiana. MARK L. EBERHARD	325
BOOK REVIEWS	
Parasitological Topics. A Presentation Volume to P. C. C. Garnham F.R.S. on the Occasion of his 80th Birthday 1981, edited by Elizabeth V. Canning. GORDON H. BALL	193
The Immunology of Parasitic Infections, by Omar O. Barriga. EDWARD L. JESKA	201
Parasitologie, Mit besonderer Berücksichtigung humanpathogener Formen, by Johannes Dönges. WILLIAM H. COIL	329
Grundriss der Parasitenkunde. Parasiten des Menschen und der Nutztiere (Outline of Parasitology, Parasites of Man and Domestic Animals), by Professor Dr. Heinz Mehlhorn and Professor Dr. Gerhard Pieckarski. JUSTUS F. MUELLER	329
Medical Parasitology, Fifth Edition, by Edward K. Markell and Marietta Voge. CLIVE J. SHIFF	330
Biochemistry of Parasitic Helminths, by John Barrett. CARMEN F. FIORAVANTI	330
RESEARCH NOTES	
<i>Ascogregarina</i> Nom. Nov. for <i>Ascocystis</i> Grassé, 1953 (Apicomplexa, Eugregarinorida). RONALD A. WARD, NORMAN D. LEVINE, and GEORGE B. CRAIG, JR.	331

Knobs on the Surface of Erythrocytes Infected with <i>Plasmodium falciparum</i> : Visualization by Video-Enhanced Differential Interference Contrast Microscopy. WILLIAM TRAGER, HAROLD S. STANLEY, ROBERT D. ALLEN, and NINA S. ALLEN	332
Infectivity of In Vitro-Formed <i>Plasmodium berghei</i> OokineteS to Mosquitoes. TITUS IFEDIBA, MARTIN M. WEISS, and JEROME P. VANDERBERG	333
Concentration of <i>Plasmodium falciparum</i> -Infected Erythrocytes by Density Gradient Centrifugation in Percoll. KENTON J. KRAMER, SIU CHOW KAN, and WASIM A. SIDDIQUI	336
Superoxide Dismutase (SOD) in Mouse Red Blood Cells Infected with <i>Plasmodium berghei</i> . UPSORN SUTHIPARK, JERAPAN KRUNGKRAI, AMORN RAT JEARNPIPATKUL, YONGYUTH YUTHAVONG, and BHINYO PANIJPAN	337
The Chemical Removal of Embryophoric Blocks from Eggs of <i>Taenia ovis</i> and <i>Taenia hydatigena</i> Prior to In Vitro Cultivation. P. J. OSBORN, S. B. LAWRENCE, and D. D. HEATH	339
Lymphocyte Function in Experimental Canine Dirofilariasis: B-Cell Responses to Heterologous Antigen. ROBERT B. GRIEVE, BRADFORD O. BROOKS, JOHN G. BABISH, RICHARD H. JACOBSON, and RAYMOND H. CYPRESS	341
Isoelectric Point and Molecular Weight of a Diaphorase of <i>Entamoeba invadens</i> . DAVID L. WELLER	343
Comparison of Two Culture Media for the Isolation of <i>Leishmania</i> Strains. FERNANDO CHAVES, SANDRA SILVA, and RODRIGO ZELEDÓN	346
Sex and Drugs in <i>Schistosoma mansoni</i> . L. PICA MATTOCCIA, A. LELLI, and D. CIOLI	347
<i>Schistosoma mansoni</i> : A Rapid Procedure for In Vitro Transformation of Cercariae to Schistosomules. CHARLES H. DORSEY and CAROLYN E. COUSIN	349
Pulmonary Nodule Caused by <i>Dirofilaria immitis</i> in a Laboratory Rabbit (<i>Oryctolagus cuniculus domesticus</i>). ISAO NARAMA, MINORU TSUCHITANI, TAKASHI UMEMURA, and HARUO KAMIYA	351
ANNOUNCEMENT	
NSF: Systematic Biology Survey	324

JUNE 1982, NUMBER 3

DRUG ACTION

Surface Electrical Activity from <i>Schistosoma mansoni</i> : A Sensitive Measure of Drug Action. DAVID R. SEMEYN, RALPH A. PAX, and JAMES L. BENNETT	353
Studies on the Stage of Action of Ionophorous Antibiotics Against <i>Eimeria</i> . P. L. LONG and T. K. JEFFERS	363

BIOCHEMISTRY

Purification and Properties of NADP-Linked, Alcohol Dehydrogenase from <i>Entamoeba histolytica</i> . HSIN-SHENG LO and CHIEH-JU CHANG	372
Phospholipid Biosynthesis by <i>Plasmodium knowlesi</i> -Infected Erythrocytes: The Incorporation of Phospholipid Precursors and the Identification of Previously Undetected Metabolic Pathways. HENRI J. VIAL, MONIQUE J. THUET, JACQUES L. BROUSSAL, and JEAN R. PHILIPPOT	379

IMMUNOLOGY

Development of Hybridoma-Produced Antibodies Directed Against <i>Eimeria tenella</i> and <i>E. mitis</i> . HARRY D. DANFORTH	392
Mouse IgE Response to an Allergen from <i>Entamoeba histolytica</i> . WIPAWEE USAWATTANAKUL, PRAMUAN TAPCH AISRI, NITAYA THAMMAPALERD, SAVANAT THARAVANIJ, and SOMEI KOJIMA	398
Biosynthesis of A, H, and Lewis Blood Group Determinants in <i>Fasciola hepatica</i> . RIADH BEN-ISMAIL, CHRISTINE MULET-CLAMAGIRAND, BERNARD CARME, and MARC GENTILINI	402
Inhibition of Macrophage- <i>Trypanosoma cruzi</i> Interaction by Concanavalin A and Differential Binding of Bloodstream and Culture Forms to the Macrophage Surface. ASADOUR ZENIAN and FELIPE KIERSZENBAUM	408

ULTRASTRUCTURE

Sensory Receptors in the Scolex-Neck Region of <i>Caryophyllaeus laticeps</i> (Caryophyllidae: Cestoda). K. SYLVIA RICHARDS and C. ARME	416
---	-----

The Microarchitecture of the Structured Bodies in the Tegument of <i>Caryophyllaeus laticeps</i> (Caryophyllidae: Cestoda). K. SYLVIA RICHARDS and C. ARME	425
Ultrastructural Studies on Spermatogenesis in a Parthenogenetic Type of <i>Paragonimus westermani</i> (Kerbert 1878) Proposed as <i>P. pulmonalis</i> (Baelz 1880). TAKAHIRO FUJINO and YOICHI ISHII	433
EXPERIMENTAL	
Isolation of Intracellular Parasites (<i>Plasmodium falciparum</i>) from Culture Using Free-Flow Electrophoresis: Separation of the Free Parasites According to Stages. HANS-G. HEIDRICH, JOHN E. K. MREMA, DAVID L. VANDER JAGT, PHILIP REYES, and KARL H. RIECKMANN	443
Biological Characteristics and Host Influence on a Geographical Isolate of <i>Trichinella</i> (Wolverine: 55°00'N, 100°00'W, 1979). K. C. CHADEE and T. A. DICK	451
Polymorphonuclear Cell Chemotaxis to Secretions of Pathogenic and Nonpathogenic <i>Trichomonas vaginalis</i> . PETER R. MASON and LIN FORMAN	457
Developmental Relationships Between Acanthocephalans and Altered Pigmentation in Freshwater Isopods. DAVID F. OETINGER and BRENT B. NICKOL	463
Survival and Behavior of <i>Onchocerca gutturosa</i> Microfilariae In Vitro. SHONA S. MCDIARMID and BERNARD E. MATTHEWS	470
Effects of Temperature on Development of <i>Onchocerca volvulus</i> in <i>Simulium ochraceum</i> , and Longevity of the Simuliid Vector. HIROYUKI TAKAOKA, JOSE O. OCHOA, ELFEGO L. JUAREZ, and KIM M. HANSEN	478
Drop-Off Rhythms of Engorged <i>Rhipicephalus appendiculatus</i> (Acarina: Ixodidae). JACQUELINE I. MINSHULL	484
The Life Cycle of <i>Ixodes (Afrixodes) matopi</i> Spickett, Keirans, Norval and Clifford, 1981 (Acarina: Ixodidae) Under Laboratory Conditions. J. COLBORNE and R. A. I. NORVAL	490
ECOLOGY	
Recruitment of Digenic Trematodes Using Caged Snails. KATHLEEN B. COY, HARVEY D. BLANKESPOOR, and MARTIN J. ULMER	496
BOOKS RECEIVED	
BOOK REVIEWS	
Lehrbuch der Parasitologie, in vier Bänden. Herausgegeben von Professor Dr. Theodor Hiepe, Berlin. Band 1, Allgemeine Parasitologie, Theodor Hiepe, Regine Ribbeck, Renate Buchwalder, Berlin. JUSTUS F. MUELLER	362
Fresh Water Snails of Africa and Their Medical Importance, by David S. Brown. CLIVE SHIFF	377
Blackflies. The Future for Biological Methods in Integrated Control, edited by M. Laird. A. RALPH BARR	442
Trichinellosis, Proceedings of the Fifth International Conference on Trichinellosis, edited by C. W. Kim, E. J. Ruitenberg, and J. S. Treppema. GILBERT A. CASTRO	502
Tick Biology and Control, edited by G. B. Whitehead and J. D. Gibson. HARRY HOOGSTRAAL	502
A Host-Parasite List of the Mallophaga on Mammals, by K. C. Emerson and R. D. Price. A. RALPH BARR	503
RESEARCH NOTES	
Progenesis Reconsidered in <i>Ribeiroia ondatrae</i> Babero, 1972 nec Price, 1931, a Synonym of <i>Gyrosoma singulare</i> (Trematoda: Psilostomidae). WESLEY L. SHOOP and KENNETH C. CORKUM	424
A Simple Restraining Chamber for Exposing Mice to Schistosome Cercariae by the Tail Immersion Technique. NIELS ØRNBJERG CHRISTENSEN, FLEMMING FRANDSEN, PETER NANSEN, and AGE SCHULTZ	504
Infection of the Gerbil by the Avian Schistosome <i>Austrobilharzia variglandis</i> (Miller and Northup 1926; Penner 1953). WILLIAM J. BACHA, JR., ROBERT ROUSH, JR., and SHERRY ICARDI	505
The Effect of Concentrations of External Sodium and Calcium on the Swimming Speed of <i>Schistosoma mansoni</i> Miracidia. ELIZABETH KNABE, DONALD E. GILBERTSON, and GORDON G. PLORIN	507
Parasites of American Alligators (<i>Alligator mississippiensis</i>) in South Florida. RONALD H. CHERRY and ARBA L. AGER, JR.	509
<i>Ornithodoros yumatensis</i> from the Southeastern Brown Bat (<i>Myotis austroriparius</i>) in Florida. JAMES R. BAIN and TERRY L. ZINN	510
Oxyurid (Nematoda) Egg from Coprolites from Brazil. A. J. G. ARAÚJO, U. E. C. CONFALONIERI, and L. F. FERREIRA	511
ANNOUNCEMENTS	
Editorial Acknowledgments	378
Position Available: Electron Microscopy	423

AUGUST 1982, NUMBER 4

IMMUNOLOGY

Murine Alloantigen Acquisition by <i>Schistosoma mansoni</i> : Presence of H-2K Determinants on Adult Worms and Failure of Allogeneic Lymphocytes to Recognize Acquired MHC Gene Products on Schistosomula.	BRUCE D. GITTER, SUSAN L. McCORMICK, and RAYMOND T. DAMIAN	513
Serologic Responses to <i>Schistosoma japonicum</i> : Evaluation of Total and Parasite-Specific Immunoglobulins During the Course of Murine Infection.	JAMES V. LITTLE, III, CLINT E. CARTER, and DANIEL G. COLLEY	519
Further Characterization of Acquired Resistance in <i>Biomphalaria glabrata</i> .	KIAN JOE LIE, KATHLEEN H. JEONG, and DONALD HEYNEMAN	529
Comparative Analysis of Procedures Used to Isolate Variant Antigen from <i>Trypanosoma brucei rhodesiense</i> .	PETER DIFFLEY and ANIL N. JAYAWARDENA	532
Crossed-Immunoelectrophoretic Analyses of <i>Trypanosoma cruzi</i> Epimastigote, Metacyclic, and Bloodstream Forms.	EMMANUEL O. OKANLA, JERRY L. STUMPF, and DONALD G. DUSANIC	538
Metabolic Requirements for the Damage of <i>Trypanosoma cruzi</i> Epimastigotes by Human Polymorphonuclear Leukocytes.	RITA L. CARDONI, ROBERTO DOCAMPO, and ANGELA M. CASELLAS	547
Life Cycle of <i>Brugia pahangi</i> (Nematoda) in Nude Mice, C3H/HeN (<i>nu/nu</i>).	ALBERT L. VINCENT, ANN C. VICKERY, ALVIN WINTERS, and WILLIAM A. SODEMAN, JR.	553
Irradiated Larval Vaccination of Ponies Against <i>Strongylus vulgaris</i> .	THOMAS R. KLEI, BETTY J. TORBERT, MELANIE R. CHAPMAN, and RICARDO OCHOA	561
<i>Armadillidium vulgare</i> (Isopoda) as an Intermediate Host of <i>Plagiorhynchus cylindraceus</i> (Acanthocephala) and Isopod Response to Infection.	BRENT B. NICKOL and GLEN E. DAPPEN	570

BIOCHEMISTRY

Enzyme Polymorphism in <i>Ascaris suum</i> (Nematoda).	JAMES F. LESLIE, GEORGE D. CAIN, GARY K. MEFFE, and ROBERT C. VRIJENHOEK	576
Solubilization of the Membrane-Bound Enzymes of the Brush-Border Plasma Membrane of <i>Hymenolepis diminuta</i> (Cestoda) Using Nonionic Detergents.	PETER W. PAPPAS	588
Quantitative Determination of Inositol in <i>Hymenolepis diminuta</i> (Cestoda).	Y. K. IP and F. M. FISHER, JR.	593

CHEMOTHERAPY

Analog Inhibitors for the Pyrophosphate-Dependent Phosphofructokinase of <i>Entamoeba histolytica</i> and Their Effect on Culture Growth.	WILLIAM B. EUBANK and RICHARD E. REEVES	599
Dose-Dependent Pharmacokinetics and Efficacy of MK-401 Against Old, and Young-Mature Infections of <i>Fasciola hepatica</i> in the Rat.	M. D. SCHULMAN, D. VALENTINO, S. CIFELLI, and D. A. OSTLIND	603
Fansidar Prophylaxis, Therapy, and Immune Responses in Rodent Malaria (<i>Plasmodium berghei</i>).	JOSÉ J. FERRARONI and CLARENCE A. SPEER	609
Anthelmintic Activity of Closantel Against <i>Ancylostoma caninum</i> in Dogs.	JORGE GUERRERO, MICHAEL R. PAGE, and GERHARD A. SCHAD	616

ULTRASTRUCTURE

<i>Taenia taeniaeformis</i> (Cestoda) in the Rat: Ultrastructure of the Host-Parasite Interface on Days 1 to 7 Postinfection.	PAUL G. ENGELKIRK and JEFFREY F. WILLIAMS	620
Scanning Electron Microscopy of the Labia of <i>Baylisascaris procyonis</i> (Nematoda).	KEVIN R. KAZACOS and JOHN J. TUREK	634

EXPERIMENTAL

Isolation and Characterization of Drug Resistant Mutants of <i>Crithidia fasciculata</i> .	DALLAS E. HUGHES, CAROL AKAWIE SCHNEIDER, and LARRY SIMPSON	642
Mating Recognition by <i>Schistosoma mansoni</i> In Vitro.	DJAMSHID SHIRAZIAN and EVERETT L. SCHILLER	650
Infection of <i>Aedes aegypti</i> with Zygotes of <i>Plasmodium gallinaceum</i> Fertilized In Vitro.	RONALD ROSENBERG, LOUIS C. KOONTZ, and RICHARD CARTER	653
Observations on Two Strains of <i>Plasmodium falciparum</i> from Haiti in <i>Aotus</i> Monkeys.	WILLIAM E. COLLINS, WILLIAM CHIN, McWILSON WARREN, ALAN Y. HUONG, GEOFFREY M. JEFFERY, and JIMMIE C. SKINNER	657

The Intermediate Host Spectrum in a <i>Sarcocystis</i> Species of Birds.	EDITH D. BOX and JEROME H. SMITH	668
Development of <i>Sarcocystis suicanis</i> Erber, 1977 in the Pig.	PAUL L. BARROWS, ANNIE K. PRESTWOOD, D. DARYL ADAMS, and MICHAEL J. DYKSTRA	674
Infectivity of <i>Sarcocystis</i> spp. from Bison, Elk, Moose, and Cattle for Cattle via Sporocysts from Coyotes.	R. FAYER, J. P. DUBEY, and R. G. LEEK	681
Site Selection, Growth, and Survival of <i>Leptorhynchoides thecatus</i> (Acanthocephala) During the Prepatent Period in <i>Lepomis cyanellus</i> .	RICHARD L. UZNANSKI and BRENT B. NICKOL	686
Biological Comparisons Between a Laboratory-maintained and a Recently Isolated Field Strain of <i>Boophilus microplus</i> .	N. P. STEWART, L. L. CALLOW, and F. DUNCALFE	691
ECOLOGY		
Long-Term Studies on the Population Biology of <i>Diplostomulum scheuringi</i> in a Thermally Altered Reservoir.	JOHN M. AHO, JOSEPH W. CAMP, and GERALD W. ESCH	695
A Long-Term Study on Various Aspects of the Population Biology of <i>Ornithodiplostomum ptychocheilus</i> in a South Carolina Cooling Reservoir.	JOSEPH W. CAMP, JOHN M. AHO, and GERALD W. ESCH	709
SYSTEMATICS		
The Genus <i>Atoxoplasma</i> (Protozoa, Apicomplexa).	NORMAN D. LEVINE	719
BOOK REVIEW		
Phylogenetics, The Theory and Practice of Phylogenetic Systematics, by E. O. Wiley.	DANIEL R. BROOKS	724
RESEARCH NOTES		
Spinose Ear Tick, <i>Otobius megnini</i> , Attached to the Conjunctiva of a Child's Eye.	LAURITZ A. JENSEN, RONALD L. SNOW, and CARLETON M. CLIFFORD	528
Intestinal Absorption of β -methyl-D-glucoside in Rats Infected with <i>Eimeria nieschulzi</i> .	DONALD W. DUSZYNSKI, K. RAMASWAMY, and GILBERT A. CASTRO	727
Myositis in Mouse Trichinellosis.	GEORGE L. STEWART, LARRY CHARNIGA, and ROBERT B. BOLEY	730
Parasites of Two Species of Surferch (Embiotocidae) from Seven Pacific Coast Locales.	MIKE MOSER and LEWIS HALDORSON	733
Densitometric Thin-Layer Chromatographic Analyses of Sterols Released by <i>Amblosoma suwaense</i> (Trematoda) and <i>Leucochloridomorpha constantiae</i> (Trematoda) Metacercariae.	JAMES M. BERGER and BERNARD FRIED	735

OCTOBER 1982, NUMBER 5

REVIEW

Do Any <i>Anonchotaenia</i> , <i>Cyathocephalus</i> , <i>Echeneibothrium</i> , or <i>Tetragonocephalum</i> (= <i>Tylocephalum</i>) (Eucestoda) Have Hookless Oncospheres or Coracidia?	REINO S. FREEMAN	737
---	------------------	-----

IMMUNOLOGY

Immunization of Cats Against Shedding of <i>Toxoplasma</i> Oocysts.	J. K. FRENKEL and DONALD D. SMITH	744
Elevated Levels of Phospholipase B in Mice Infected and Challenged with <i>Plasmodium yoelii</i> .	BENJAMIN Z. NGWENYA and BERNICE L. CAPACI	749
Interference in the Establishment of Superinfections with <i>Trypanosoma congolense</i> in Cattle.	W. I. MORRISON, P. W. WELLS, S. K. MOLOO, J. PARIS, and MAX MURRAY	755
Trypanostatic Activity of Rat IgG Purified from the Surface Coat of <i>Trypanosoma lewisi</i> .	SUZANNE HOLMES GIANNINI and PHILIP A. D'ALEANDRO	765
Immunoglobulin Determinants on the Surface of Mouse Splenic Lymphocytes from <i>Trypanosoma musculi</i> -infected Mice.	LORRITA P. WATSON, IRWIN SCHER, CLARENCE M. LEE, and ADAM E. MCKEE	774
Comparison of Recovery of Schistosomula of <i>Schistosoma japonicum</i> from Lungs of Mice and Rats.	WIPAWEE USA Wattanakul, TAKAKO KAMIJO, and SOMEI KOJIMA	783

Demonstration of Juvenile-Specific Antigens of <i>Fasciola hepatica</i> . and DENYS L. HUGHES	CLIVE E. BENNETT, GEORGE W. P. JOSHUA, 791
In Vivo and In Vitro Studies Demonstrating the Presence and Turnover of Host Substances on the Tegument of <i>Mesocestoides corti</i> (Cestoda) Tetrathyridia. DENI M. ZODDA and RALPH E. THORSON	796
Stage-Specific Cross-Resistance Between <i>Nippostrongylus brasiliensis</i> and <i>Strongyloides ratti</i> (Nematoda) in Rats. YUKIFUMI NAWA, TATSUYUKI MIMORI, MASATAKA KORENAGA, and ISAO TADA	804
Diethylcarbamazine-enhanced Activation of Complement by Intact Microfilariae of <i>Dirofilaria immitis</i> and Their In Vitro Products. RAYMOND J. STANIUNAS and BRUCE HAMMERBERG	809
ULTRASTRUCTURE	
The Function of Microtubules During Spermatogenesis of <i>Ancylostoma caninum</i> . SYDNEY C. UGWUNNA and W. EUGENE FOOR	817
Ultrastructure of <i>Brachycoelium salamandrae</i> Gastrodermis with Observations on the Effects of Starvation. B. J. BOGITSH and C. S. RYCKMAN	824
Development and Fate of the Membranous Organelles in Spermatozoa of <i>Ancylostoma caninum</i> . SYDNEY C. UGWUNNA and W. EUGENE FOOR	834
CHEMOTHERAPY	
Glucose Metabolism of <i>Haemonchus contortus</i> adults: Effects of Thiabendazole on Susceptible Versus Resistant Strain. R. S. REW, C. SMITH, and M. L. COLGLAZIER	845
Inhibitory Effects of Monensin on Shedding of <i>Toxoplasma</i> Oocysts by Cats. J. K. FRENKEL and D. D. SMITH	851
EXPERIMENTAL	
Development of <i>Sarcocystis fayeri</i> in the Equine. R. FAYER and J. P. DUBEY	856
Sporogony of <i>Isospora suis</i> Biester, 1934 of Swine. DAVID S. LINDSAY, WILLIAM L. CURRENT, and JOHN V. ERNST	861
Isolation of <i>Toxoplasma</i> from the Soil During an Outbreak of Toxoplasmosis in a Rural Area in Brazil. SERGIO G. COUTINHO, RENATO LOBO, and GENTIL DUTRA	866
Effect of Cytochalasin-B, Low Ca ⁺⁺ Concentration, Iodoacetic Acid, and Quinacrine-HCl on the Attachment of <i>Giardia</i> Trophozoites In Vitro. DENNIS E. FEELY and STANLEY L. ERLANDSEN	869
Experimental Transmission by Mosquitoes of <i>Plasmodium hermani</i> Between Domestic Turkeys and Pen-reared Bobwhites. JAI K. NAYAR, MARTIN D. YOUNG, and DONALD J. FORRESTER	874
Studies on the Cambodian I Strain of <i>Plasmodium falciparum</i> in <i>Aotus</i> Monkeys. WILLIAM E. COLLINS, PETER G. CONTACOS, JIMMIE C. SKINNER, ALAN Y. HUONG, and WILLIAM CHIN	877
Effect of Triton X-100 on Tegument and Muscle in <i>Schistosoma mansoni</i> . JOSEPH W. DEPENBUSCH, CONNIE S. BRICKER, JAMES L. BENNETT, and RALPH A. PAX	884
Effect of Culture Media on Production of Excretory-Secretory Products and Egg Output of <i>Opisthorchis viverrini</i> In Vitro. SEKAR TUTI, SUKSIRI VICHASRI, and STITAYA SIRISINHA	892
Karyological Studies of Bovine Pancreatic Flukes (<i>Eurytrema</i> Sp.) and Their Phenotypes. NOBUKO MORIYAMA ..	898
Skin Surface Lipids of the Domestic Chicken, and Neutral Lipid Standards as Stimuli for the Penetration Response of <i>Austroboilharzia variglandis</i> Cercariae. JOSEPH ZIBULEWSKY, BERNARD FRIED, and WILLIAM J. BACHA, JR.	905
The Effects of Cortisone on Fecundity, Number, and Distribution of Adult <i>Trichinella spiralis</i> and on Trichinous Enteritis in the Host. GEORGE L. STEWART, GARY W. KRAMAR, MARSHA KRAMAR, and LARRY CHARNIGA	909
Determination of the Specific Gravity of Certain Helminth Eggs Using Sucrose Density Gradient Centrifugation. ERWIN D. DAVID and WILLIAM D. LINDQUIST	916
Quinone Inhibition of Sex Pheromone Activity in the Ticks <i>Dermacentor andersoni</i> Stiles and <i>Dermacentor</i> <i>variabilis</i> (Say). DANIEL E. SONENSHINE, DANIEL M. GAINSBURG, and PAUL J. HOMSHER	921
Effect of Medium Supplements on Tick Cells in Culture. TIMOTHY J. KURTTI, ULRIKE G. MUNDERLOH, and MICHAEL SAMISH	930
Immediate Effects of Parasitization by the Insect Parasite, <i>Hypotheso exiguae</i> on the Nutritional Physiology of Its Host, <i>Trichoplusia ni</i> . STEWART N. THOMPSON	936
ECOLOGY	
Predisposition of a Pomacentrid Fish, <i>Chromis multilineatus</i> (Guichenot) to Parasitism by a Cymothoid Isopod, <i>Anilocra chromis</i> Williams and Williams. ERNEST H. WILLIAMS, JR., LUCY BUNKLEY WILLIAMS, RAYMOND E. WALDNER, and JOSEPH J. KIMMEL	942

TAXONOMY

- Two New Species of Dactylogyridae (Monogenea) from the Silver Redhorse, *Moxostoma anisurum*. JOHN C. MERGO, JR. and ANDREW M. WHITE 946

BOOK REVIEW

- Isolation and Identification of Ringworm Fungi, by D. W. R. Mackenzie and C. M. Philpot. DEXTER H. HOWARD 920

ANNOUNCEMENT

- Position Available 816

CRITICAL COMMENT

- The Absence of Cardiolipin in Hydrogenosomes of *Trichomonas vaginalis* and *Tritrichomonas foetus*. FRIEDRICH PALTAUF and JOSEF G. MEINGASSNER 949

RESEARCH NOTES

- Occurrence of the Mite *Lebertia* in a Green Sunfish (*Lepomis cyanellus*). JOHN K. CUPP and DAVID W. WILLIS 876

- Serodiagnosis of Toxocaral Larval Migrans in Monkeys by Enzyme-linked Immunosorbent Assay (ELISA) with Somatic Adult and Secretory Larval Antigens. F. VAN KNAPEN, J. VAN LEUSDEN, and J. BUYS 951

- Lack of Multiplication of *Toxoplasma* in Macrophages of Rats In Vitro. M. CHINCHILLA, OLGA M. GUERRERO, and ELIER SOLANO 952

- IgE in *Paragonimus ohrai*-Infected Rats: Effect of X-Irradiation. TERUAKI IKEDA and KOICHIRO FUJITA 955

- A New Liquid Medium for Xenic Cultivation of *Entamoeba histolytica* and Other Lumen-Dwelling Protozoa. LOUIS S. DIAMOND 958

- Isolation of a Concanavalin A-Binding Glycoprotein from Adult *Schistosoma japonicum*. EUGENE G. HAYUNGA, MARY P. SUMNER, and MICHAEL STEK, JR. 960

- Intestinal Lysophospholipase and Eosinophil Responses to *Macracanthorhynchus hirudinaceus* (Acanthocephala). HAROLD E. LAUBACH 962

- Density-Gradient Separation of *Schistosoma mansoni* Eggs. THÉO BALTZ, ISABELLE LACASSIE, JEANNE TRIBOULEY-DURET, and JEAN TRIBOULEY 963

- The Rate of Attachment of *Fasciola hepatica* Miracidia to Various Species of Lymnaeid. GARY SMITH and JENNIFER A. CROMBIE 965

- Relationship of the Amoebocyte-Producing Organ with the Generalized Amoebocytic Reaction in *Lymnaea truncatula* Müller Infected by *Fasciola hepatica* L. DANIEL RONDELAUD and DOMINIQUE BARTHE 967

- Infectivity of Jird-passaged and Dog-passaged Strains of *Brugia pahangi* (Nematoda: Filarioidea). ALBERT L. VINCENT, JOHN W. McCALL, LARI M. COWGILL, LAWRENCE R. ASH, and WILLIAM A. SODEMAN, JR. 969

- In Vitro Cultivation of Third-Stage Larvae of *Litomosoides carinii* to the Fourth Stage. PETER D. NELSON, DAVID J. WEINER, BERT E. STROMBERG, and DAVID ABRAHAM 971

- Intraovarian Invasion of Smallmouth Bass Oocytes by *Proteocephalus ambloplitis* (Cestoda). J. HOWARD McCORMICK and GERTRUDE N. STOKES 973

- The Occurrence of *Taenia taeniaeformis* Strobilocerci in *Microtus pinetorum*. R. L. LOCHMILLER, E. J. JONES, J. B. WHELAN, and R. L. KIRKPATRICK 975

DECEMBER 1982, NUMBER 6**BIOGRAPHICAL SKETCH**

- Justus F. Mueller: A Biographical Sketch, 1902 to Date. GEORGE G. HOLZ, JR. 979

SPECIAL SECTION ON SPIROMETRA MANSONOIDES

- Internal Transport and Metabolism of Cobalamin in *Spirometra mansonioides* (Cestoda) Spargana. PAUL A. FRIEDMAN, PAUL P. WEINSTEIN, JUSTUS F. MUELLER, and ROBERT H. ALLEN 983

- Immunological Aspects Associated with Suppression of Hormone Levels in Rats Infected with Plerocercoids of *Spirometra mansonioides* (Cestoda). SUSAN E. SHARP, C. KIRK PHARES, and MARGARET L. HEIDRICK 993

The Lipogenic Effect of the Growth Factor Produced by Plerocercoids of the Tapeworm, <i>Spirometra mansonioides</i> , Is Not the Result of Hypothyroidism. C. KIRK PHARES	999
BIOCHEMISTRY	
Temperature-Dependent Fatty Acyl Group Changes in Phospholipids of 37 C-Adapted <i>Leishmania donovani</i> Promastigotes. D. H. BEACH, G. G. HOLZ, JR., L. H. SEMPREVIVO, and B. M. HONIGBERG	1004
Protein, Glycogen, and Water Content in Schistosomes. EAIN M. CORNFORD, MARIE E. HUOT, CYNTHIA P. DIEP, and GARY A. ROWLEY	1010
IMMUNOLOGY	
Comparative Studies of Antigens of Erythrocytic and Exoerythrocytic Merozoites of <i>Plasmodium lophurae</i> : Characterization of a Surface Glycoprotein from Exoerythrocytic Merozoites. ARAXIE KILEJIAN, MEREDITH A. BEHR, and YUK Y. LEE	1021
Production of Monoclonal Antibodies by Hybridomas Sensitized to Sporozoites of <i>Plasmodium berghei</i> . HARRY D. DANFORTH, GARY H. CAMPBELL, MARY F. LEEF, and RICHARD L. BEAUDOIN	1029
Fractionation and Quantitation of Egg Antigens from <i>Schistosoma japonicum</i> by the Single-Tube Kinetic-Dependent Enzyme-Linked Immunosorbent Assay (K-ELISA): Higher Antigenic Activity in Urea-Soluble than in Aqueous-Soluble Fractions. VICTOR C. W. TSANG, YIXUN TAO, LISHU QUI, and HAICHOU XUE	1034
Inhibition of Human Blood Clotting by Extracts of <i>Ascaris suum</i> . G. PATRICK M. CRAWFORD, DEBORAH J. HOWSE, and DAVID I. GROVE	1044
Immunological Studies of the Relationship Between the Antigenic Change of <i>Ascaris</i> Oocytes and the Junctional Fluid of the Fertilization Chamber. YING-JYE WU and W. EUGENE FOOR	1048
Immunity to <i>Nematospirodes dubius</i> : Parasite Stages Responsible for and Subject to Resistance in High Responder (LAF/J) Mice. RICHARD H. JACOBSON, BRADFORD O. BROOKS, and RAYMOND H. CYPRESS	1053
EXPERIMENTAL	
<i>Plasmodium falciparum</i> Merozoites: Isolation by Density Gradient Centrifugation Using Percoll and Antigenic Analysis. HAROLD A. STANLEY, SUSAN G. LANGRETH, ROBERT T. REESE, and WILLIAM TRAGER	1059
Marker Enzymes of <i>Plasmodium falciparum</i> and Human Erythrocytes as Indicators of Parasite Purity. DAVID L. VANDER JAGT, CLARE INTRESS, JOHN E. HEIDRICH, JOHN E. K. MREMA, KARL H. RIECKMANN, and HANS-G. HEIDRICH	1068
<i>Plasmodium falciparum</i> : Modifications of the In Vitro Culture Conditions Improving Parasitic Yields. J. WERNER ZOLG, ALEXANDER J. MACLEOD, IDA H. DICKSON, and JOHN G. SCAIFE	1072
The Effects of Parabiotic Twinning of Susceptible and Refractory Mosquitoes on the Development of <i>Plasmodium gallinaceum</i> . A. BURNS WEATHERSBY and DONALD M. MCCRODDAN	1081
<i>Anopheles stephensi</i> and <i>Toxorhynchites amboinensis</i> : Aseptic Rearing of Mosquito Larvae on Cultured Cells. U. G. MUNDERLOH, T. J. KURTTI, and K. MARAMOROSCH	1085
Quantification of <i>Schistosoma mansoni</i> in Mouse Lungs by Radioassay and Autoradiography of ^{75}Se -Labeled Schistosomula. JAY R. GEORGI, DAVID A. DEAN, and STEPHEN K. CHANDIWANNA	1092
Tegeticular Repair in the Adult Trematode, <i>Ochetosoma aniarum</i> . ANNA GRACE BENTLEY	1096
<i>Litomosoides carinii</i> : Effect of Diethylcarbamazine on Microfilarermias of <i>Mastomys natalensis</i> Harboring Old Infections, New Infections, and Transfused Microfilariae. D. J. WEINER and E. J. L. SOULSBY	1105
Cytopathogenicity of <i>Naegleria fowleri</i> and <i>Naegleria gruberi</i> for Established Mammalian Cell Cultures. F. M. MARCIANO-CABRAL, M. PATTERSON, D. T. JOHN, and S. G. BRADLEY	1110
Mucosal Transport of <i>Eimeria tenella</i> in the Cecum of the Chicken. A. M. LAWN and M. ELAINE ROSE	1117
Genetic Dependent Transmission of <i>Eimeria separata</i> from <i>Rattus</i> to Three Strains of <i>Mus musculus</i> , an Abnormal Host. LILLIAN F. MAYBERRY, WILLIAM C. MARQUARDT, DONALD J. NASH, and BYRON PLAN	1124
Attempted Transmission of <i>Sarcocystis boviscanis</i> from Cows to Calves via Colostrum. RONALD FAYER, ROBERT G. LEEK, and G. PAUL LYNCH	1127
TAXONOMY	
<i>Haliotrema</i> (Monogenea: Ancyrocephalinae) from Ostraciid Fishes in Guadeloupe, West Indies. JEAN CLAUDE VALA, CLAUDE MAILLARD, and ROBIN M. OVERSTREET	1130
<i>Tetrapetalonema</i> (<i>T.</i>) <i>colombiensis</i> Sp. N. (Nematoda: Filarioidea) from Colombian Primates. J. H. ESSLINGER	1138
<i>Mediorhynchus mattei</i> Sp. N. (Acanthocephala, Gigantothorhynchidae) from <i>Tockus erythrorhynchus</i> (Aves), the Red-Beaked Hornbill, in West Africa. BERNARD MARCHAND and GEORGES VASSILIADES	1142

<i>Eimeria</i> from Jumping Mice (<i>Zapus</i> spp.): A New Species and Genetic and Geographic Features of <i>Z. hudsonius</i> luteus.	DONALD W. DUSZYNSKI, GARY EASTHAM, and TERRY L. YATES	1146
<i>Caryospora naja</i> sp. n. (Apicomplexa: Sporozoea, Eimeriidae) from the Spitting Cobra, <i>Naja nigricollis pallida</i> (Serpentes: Elapidae).	FRANZ-RAINER MATUSCHKA	1149
<i>Plasmodium lionatum</i> sp. n., a Parasite of the Flying Gecko, <i>Ptychozoon lionatum</i> , in Thailand.	SAM R. TELFORD, JR.	1154
New Taxa of Psittacine Feather Mites (Acarina, Pterolichidae).	W. T. ATYEO and TILA M. PÉREZ	1158

RESEARCH NOTES

Tick Predation by Shrews in Zimbabwe.	N. J. SHORT and R. A. I. NORVAL	1052
Ingestion of Cercariae by a Bryozoan.	JAMES A. STODDART	1137
Gastrointestinal Helminths of Fish-Eating Birds from the Valdivia River, Chile.	PATRICIO TORRES, LUIS FIGUEROA, ANDRÉS SALDIVIA, and JAVIER BARRIENTOS	1157
Effects of Levamisole on Glycogen Phosphorylase Activity of <i>Litomosoides carinii</i> .	NORMAN F. NELSON and HOWARD J. SAZ	1162
Sensitivity of <i>Trichomonas vaginalis</i> to Metronidazole in Medium with Different Concentrations of Iron and Ascorbate.	JOSEF G. MEINGASSNER and PAUL G. HEYWORTH	1163
A Comparison of the Effects of Ten, 5-Substituted Benzimidazolyl Carbamates on Larval Development of Three Hymenolepid Tapeworms.	MARIE NOVAK, M. HARDY, W. S. EVANS, B. J. BLACKBURN, and D. ANKROM	1165
Incidence of <i>Pleistophora cepedianae</i> (Microsporida) in Gizzard Shad (<i>Dorosoma cepedianum</i>) of Carlyle Lake, Illinois.	ROBERT L. PRICE	1167
The Host Specificity of <i>Urocleidus adspectus</i> Mueller, 1936 (Monogenea: Ancyrocephalinae).	DAVID K. CONE and MICHAEL D. B. BURT	1168

Relationships Between Some Inherent Host Factors and the Size of Infrapopulations of <i>Proleptus acutus</i> Dujardin, 1845 (Nematoda: Spirurida) Within the Stomach of its Definitive Host, <i>Schroederichthys chilensis</i> (Guichenot, 1848) (Chondrichthyes: Scyliorhinidae).	MARIO GEORGE-NASCIMENTO F. and LUISA VERGARA R.	1170
Gills as an Attachment Site for <i>Salmincola edwardsii</i> (Copepoda: Lernaeopodidae).	GEOFF A. BLACK	1172
Scanning Electron Microscopy of the Scolex of <i>Grillotia dollfusi</i> Carvajal 1971 (Cestoda: Trypanorhyncha).	FRED H. WHITTAKER, JUAN CARVAJAL G., and ROBERT APKARIAN	1173
Size Allometry of the Caryophyllidean Cestode <i>Glaridacris laruei</i> from the White Sucker.	JACOB H. FISCHTHAL, DANIEL O. CARSON, and RUSSELL S. VAUGHT	1175
In Vitro Excystment of the Metacercaria of <i>Himasthla rhigedana</i> (Trematoda: Echinostomatidae).	WILLIAM B. LEFLORE and HARRY S. BASS	1177
First Asexual Generation of <i>Eimeria vermiformis</i> Ernst, Chobotar, and Hammond, 1971 in <i>Mus musculus</i> .	BYRON L. BLAGBURN, JOHN H. ADAMS, and KENNETH S. TODD, JR.	1178

A Large-Scale In Vitro Production System for <i>Plasmodium falciparum</i> .	KEVIN L. PALMER, GEORGES S. N. HUI, WASIM A. SIDDIQUI, and EDWARD L. PALMER	1180
Development of <i>Plasmodium vivax</i> in <i>Saguinus mystax</i> and <i>S. fuscicollis</i> Monkeys.	WILLIAM E. COLLINS and JIMMIE C. SKINNER	1183
γ -Irradiation as a Method to Remove Leukocytes and Polychromatophilic Erythrocytes in <i>Plasmodium chabaudi</i> -Infected Rats.	K. TANABE, R. SCHMIDT-ULLRICH, R. B. MIKKELSEN, and D. F. H. WALLACH	1184

IN MEMORIAM

In Memoriam: George Lubinsky.	SHERWIN S. DESSER	1187
-------------------------------	-------------------	------

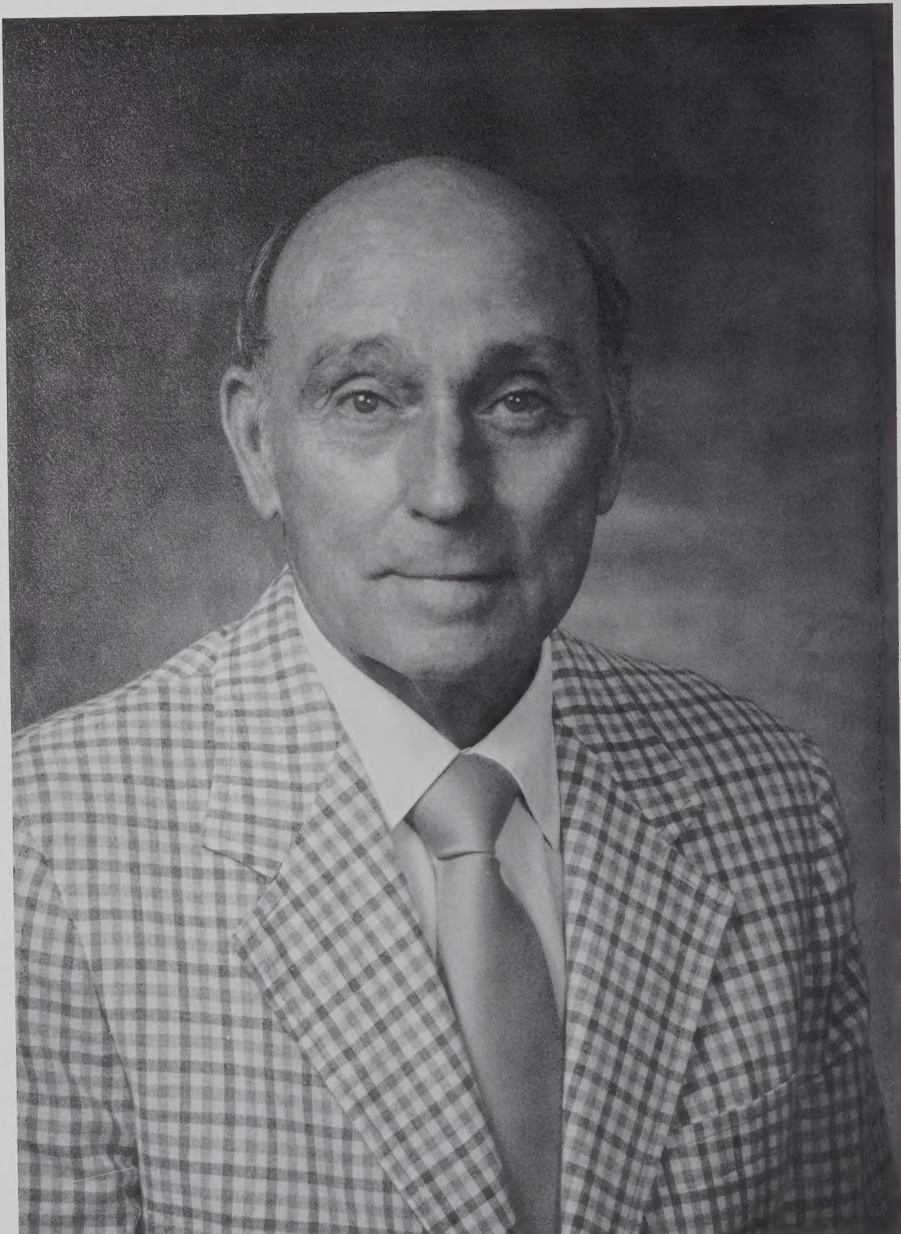
DOGIEL COMMEMORATION

Commemorating the 100th Birthday of Valentin Aleksandrovich Dogiel (1882–1955). (translator)	A. V. GUSEV and Z. KABATA	1188
---	---------------------------	------

ANNOUNCEMENTS

Mailing Dates for Volume 68, 1982	1220
Statement of Ownership	1220

INDEX, VOLUME 68



Elmer R. Noble